

First Tech Angstroms FTA125 Goniometer- Contact Angle & Surface Tension Users Manual



Coral name: <none>

Model: Firsttenangstroms (FTA32)
Location: Nanofab, Building 215

Contact: nanofab_metrology@nist.gov

Version: 1.0



OVERVIEW:

The Firsttenangstroms (FTA32) goniometer provides video-based contact angle and surface tension measurements. Contact angles are measured by fitting a mathematical expression to the shape of the liquid drop and then calculating the slope of the tangent to the liquid drop at the liquid-solid-vapor (LSV) interface line. Computer software liquid drop shape analysis gives the contact angle without operator intervention or judgment.

APPLICATIONS:

Contact angle and surface tension for adhesion, cleanliness, wetting, biocompatibility.

SPECIAL NOTES OR RESTRICTIONS:

- Must be trained and qualified to use the tool.
- Any new liquid other than water must be approved by Nanofab staff.

SAFETY PRECAUTIONS:

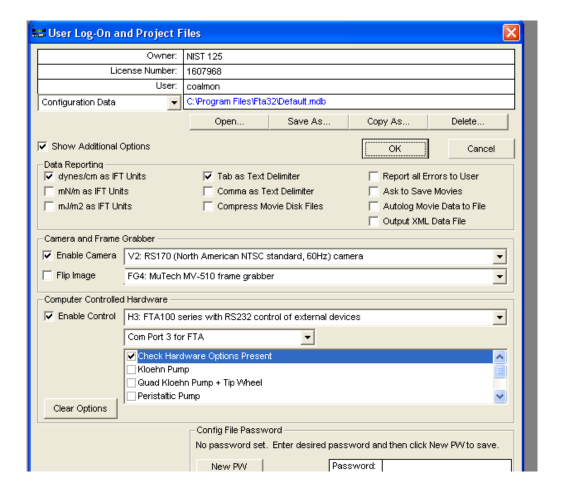
- Never touch the lens on the camera
- Handle samples on the stage with gloves and/or tweezers.
- Report any malfunction of the tool to the Nanofab staff.

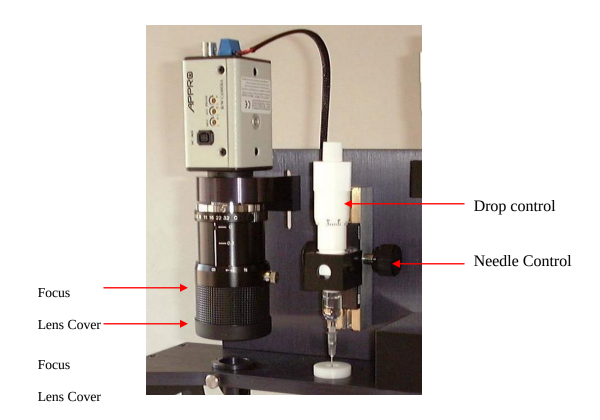




Operation

- Remove the cover on the lens.
- Turn "ON" the computer if it is "OFF".
- Double click the "FTA32" icon on the desktop to start the operation.
- Click "OK" to enter the program

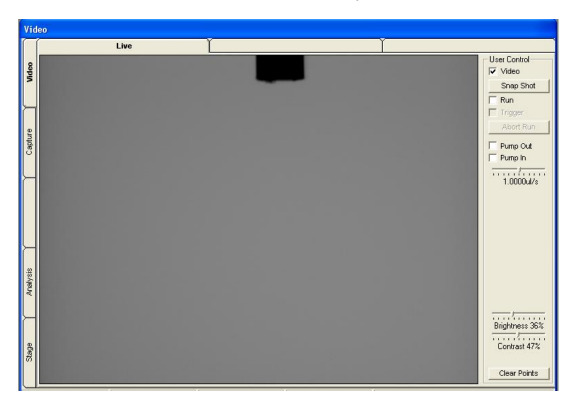




- Choose test fluid and place in syringe. Water is used in most cases because it is safe and forms a high, easily observed, contact angle on most materials. For other liquids, please consult contact engineer for feasibility.
- Lock the syringe in the house tightly.

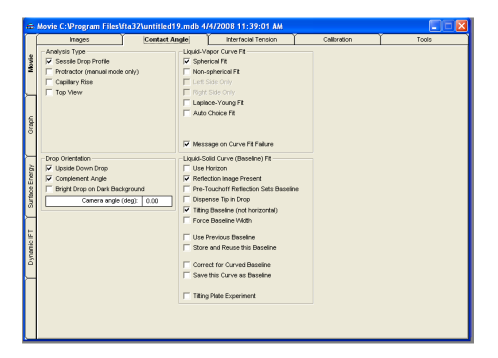


- Click "Video" to show the image (see below).
- Lower the needle to the view window and adjust the focus until clear.

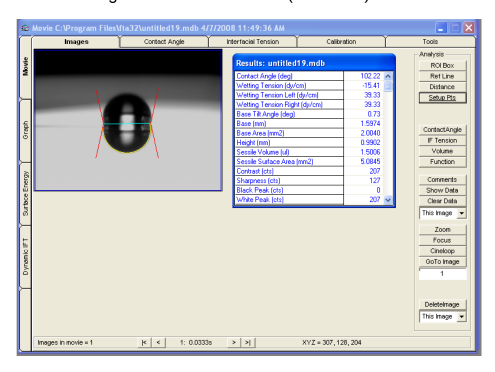


- Load the sample on the holder and adjust the stage height to bring it into the view window.
- Adjust the light and focus on the drop until clear and then click the "Snap Shot"





- Define the contact angle analysis based on your need in the above window
- Click "Contact Angle" to calculate the data (see below)



Export the image from file menu and save it to the user folder





END STEP:

- Raise the syringe back to the normal position.
- Remove any liquid other than water from syringe.
- Close the software.
- Cover the camera lens.
- Leave the computer ON

For any further data analysis information please check the User Manual next to the tool.